

Fig. 1b

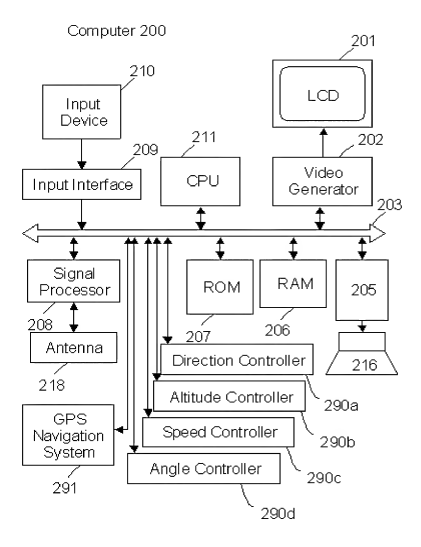


Fig. 2

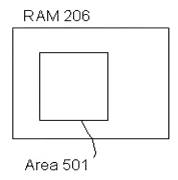


Fig. 3

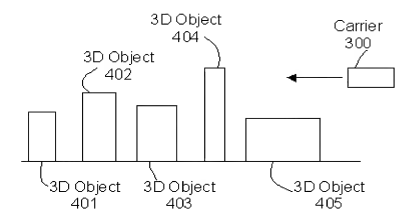


Fig. 4

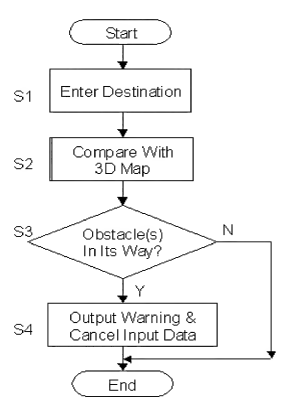


Fig. 5

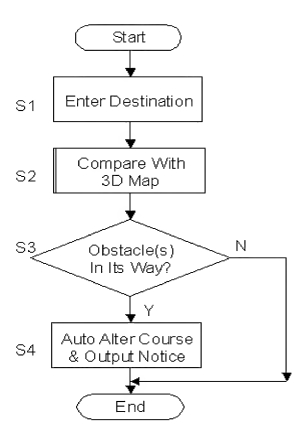
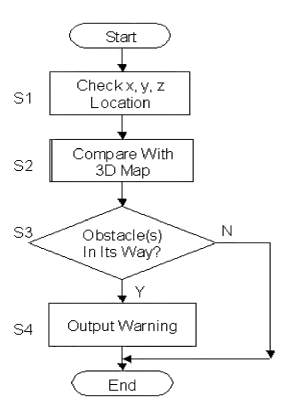


Fig. 6



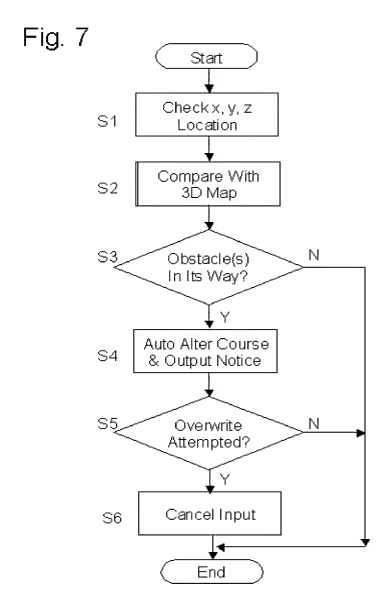


Fig. 8a

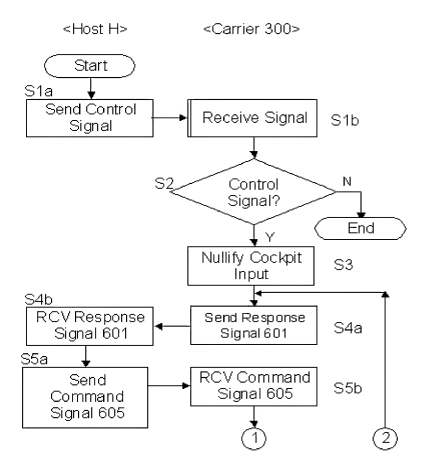


Fig. 8b

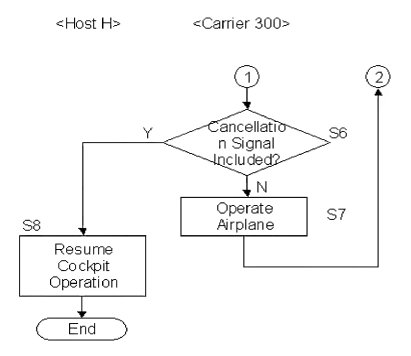


Fig. 9

Response Signal 601

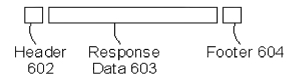


Fig. 10

Command Signal 605



Fig. 11

RAM 206

Airport #1	Location Data V
Airport #2	Location Data W
Airport #3	Location Data X
Airport #4	Location Data Y
) Area 502

Fig. 12a

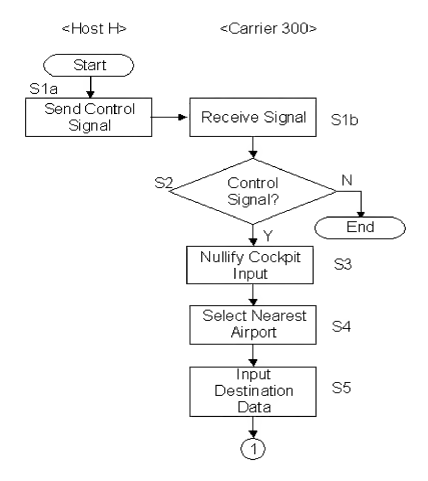
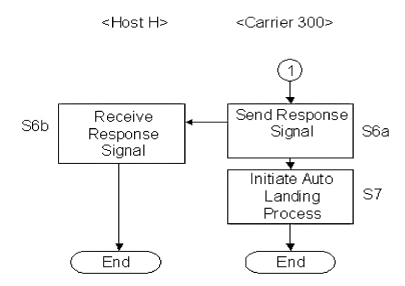


Fig. 12b



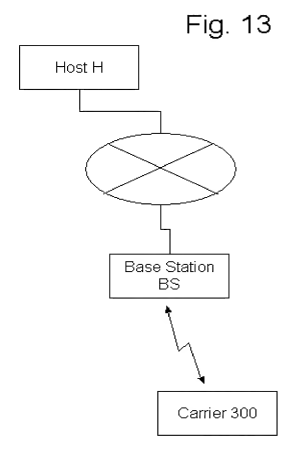
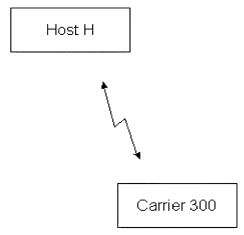


Fig. 14



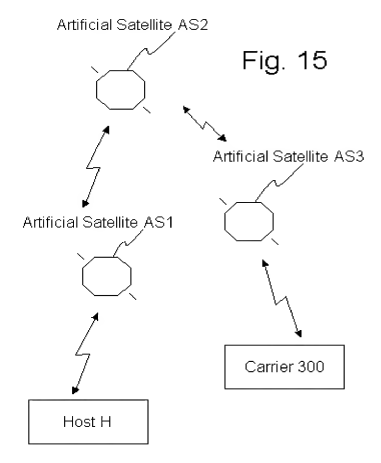


Fig. 16

Host H

Navigation Info Storage Area H01a

Fig. 17

Navigation Info Storage Area H01a

Navigation Data Storage Area H01b

Navigation Software Storage Area H01c

Fig. 18

Navigation Data Storage Area H01b

3D Map Data Storage Area H01b1

Version Data Storage Area H01b2

Work Area H01b3

Fig. 19

3D Map Data /				
\nearrow				
3D Area	3D Area	3D Area		
Block#1	Block#2	Block#3		
3D Area	3D Area	3D Area		
Block#4	Block#5	Block#6		
3D Area	3D Area	3D Area		
Block#7	Block#8	Block#9		

Fig. 20

3D Map Data Storage Area H01b1

3D Area ID	3D Area Data
3D Area#1	3D Area Data#1
3D Area#2	3D Area Data#2
3D Area#3	3D Area Data#3
3D Area#4	3D Area Data#4
3D Area#5	3D Area Data#5
3D Area#6	3D Area Data#6
3D Area#7	3D Area Data#7
3D Area#8	3D Area Data#8
3D Area#9	3D Area Data#9

Fig. 21

Version Data Storage Area H01b2

3D Area ID	Version Data
3D Area#1	Version 1
3D Area#2	Version 1
3D Area#3	Version 1
3D Area#4	Version 1
3D Area#5	Version 2
3D Area#6	Version 1
3D Area#7	Version 1
3D Area#8	Version 1
3D Area#9	Version 1

Fig. 22

Navigation Software Storage Area H01c

3D Area Data Updating Software H01c1

Fig. 23

RAM 206

Navigation Info Storage Area 20601a

Fig. 24

Navigation Info Storage Area 20601a

Navigation Data Storage Area 20601b

Navigation Software Storage Area 20601c

Fig. 25

Navigation Data Storage Area 20601b

3D Map Data Storage Area 20601b1

Version Data Storage Area 20601b2

Work Area 20601b3

Fig. 26

3D Map Data				
\checkmark				
3D Area	3D Area	3D Area		
Block#1	Block#2	Block#3		
3D Area	3D Area	3D Area		
Block#4	Block#5	Block#6		
3D Area	3D Area	3D Area		
Block#7	Block#8	Block#9		

Fig. 27

3D Map Data Storage Area 20601b1

3D Area ID	3D Area Data
3D Area#1	3D Area Data#1
3D Area#2	3D Area Data#2
3D Area#3	3D Area Data#3
3D Area#4	3D Area Data#4
3D Area#5	3D Area Data#5
3D Area#6	3D Area Data#6
3D Area#7	3D Area Data#7
3D Area#8	3D Area Data#8
3D Area#9	3D Area Data#9

Fig. 28

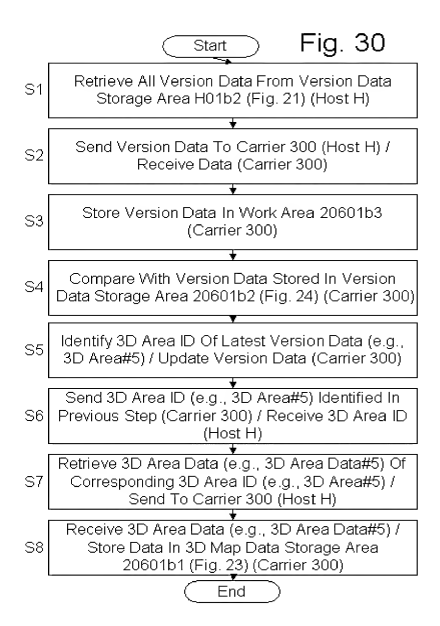
Version Data Storage Area 20601b2

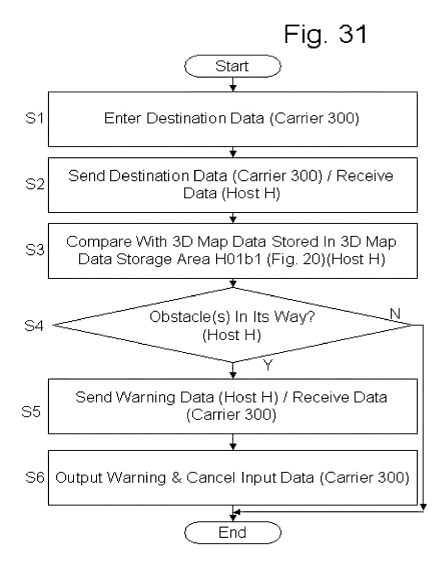
3D Area ID	Version Data
3D Area#1	Version 1
3D Area#2	Version 1
3D Area#3	Version 1
3D Area#4	Version 1
3D Area#5	Version 2
3D Area#6	Version 1
3D Area#7	Version 1
3D Area#8	Version 1
3D Area#9	Version 1

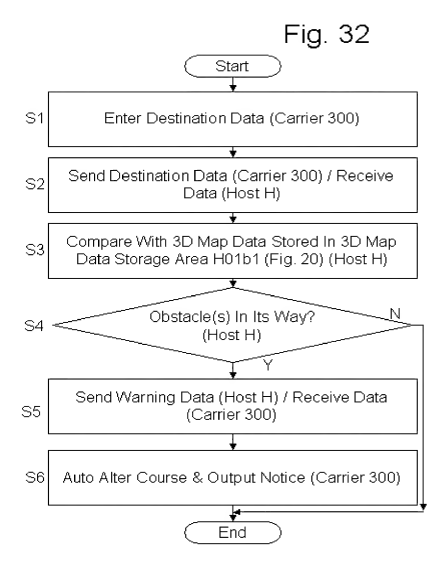
Fig. 29

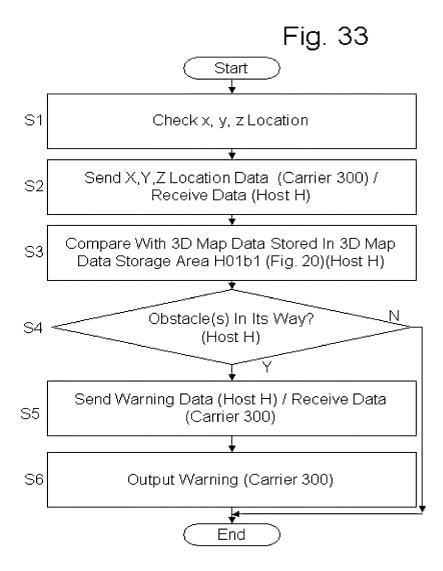
Navigation Software Storage Area 20601c

3D Area Data Updating Software 20601c1









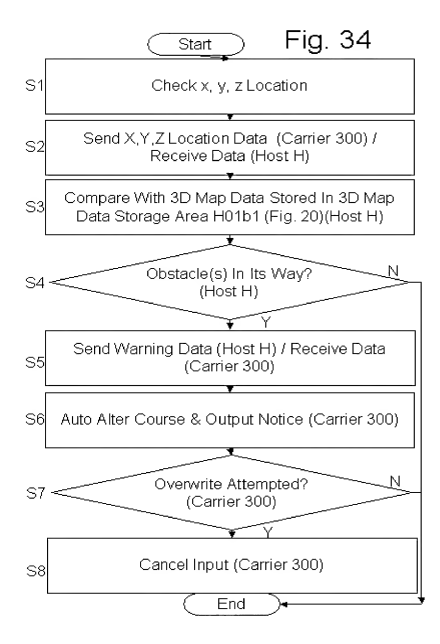


Fig. 35

Carrier 300

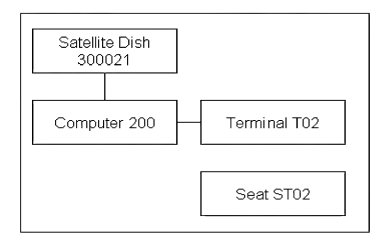


Fig. 36

RAM 206

Satellite TV Info Storage Area 20602a

Fig. 37

Satellite TV Info Storage Area 20602a

Satellite TV Data Storage Area 20602b

Satellite TV Software Storage Area 20602c

Fig. 38

Satellite TV Data Storage Area 20602b

TV Data Storage Area 20602b1

Work Area 20602b2

Fig. 39

TV Data Storage Area 20602b1

Channel ID	TV Data
Channel#1	TV Data#1
Channel#2	TV Data#2
Channel#3	TV Data#3
Channel#4	TV Data#4

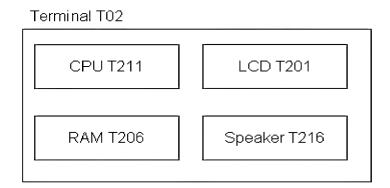
Fig. 40

Satellite TV Software Storage Area 20602c

> TV Data Receiving Software 20602c1

> TV Data Displaying Software 20602c2

Fig. 41



45 Fig. 42

Fig. 42

RAM T206

Satellite TV Info Storage Area T20602a

Fig. 43

Satellite TV Info Storage Area T20602a

Satellite TV Data Storage Area T20602b

Satellite TV Software Storage Area T20602c 47 Fig. 44

Fig. 44

Satellite TV Data Storage Area T20602b

TV Data Storage Area T20602b1

Work Area T20602b2

Fig. 45

TV Data Storage Area T20602b1

Channel ID	TV Data
Channel#1	TV Data#1
Channel#2	
Channel#3	
Channel#4	

49 Fig. 46

Fig. 46

Satellite TV Software Storage Area T20602c

TV Data Displaying Software T20602c2

Fig. 47

Satellite TV Signal STVS02

Header STVS02a / Channel ID&TV Data Signal STVS02b / Footer STVS02c

Fig. 48

Channel ID&TV Data Signal STVS02b

Channel#1 / TV Data#1 / Channel#2 / TV Data#2 / Channel#3 / TV Data#3 / Channel#4 / TV Data#4

Fig. 49

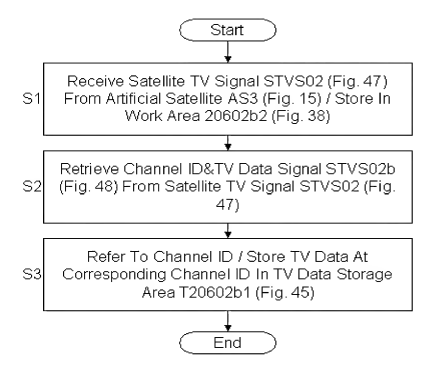


Fig. 50

Sel Channel ID / Display Selected Channel ID On S1 LCD T201 Send Channel ID (Terminal T02) / Receive S2 Channel ID (Computer 200) Retrieve TV Data Corresponding To Channel ID S3 Identified In Previous Step From TV Data Storage Area 20602b1 (Fig. 39) (Computer 200) Send TV Data (Computer 200) / Receive TV Data S4 (Terminal T02) Store TV Data In Work Area T20602b2 (Fig. 44) S5 (Terminal T02) Retrieve TV Data From Work Area T20602b2 (Fig. S6 44) / Display On LCD T201 (Fig. 41) (Terminal T02) End

Start

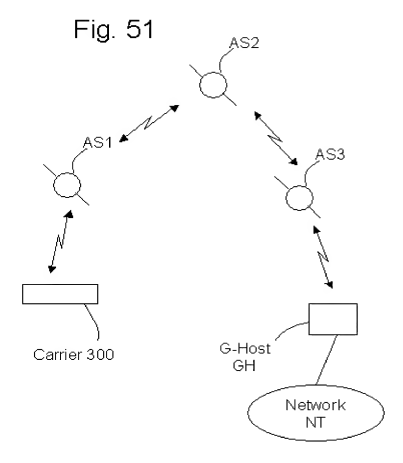


Fig. 52

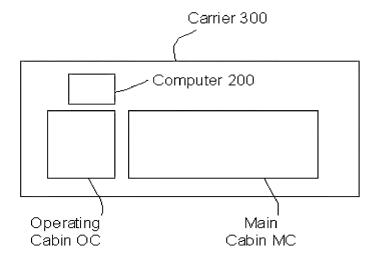


Fig. 53

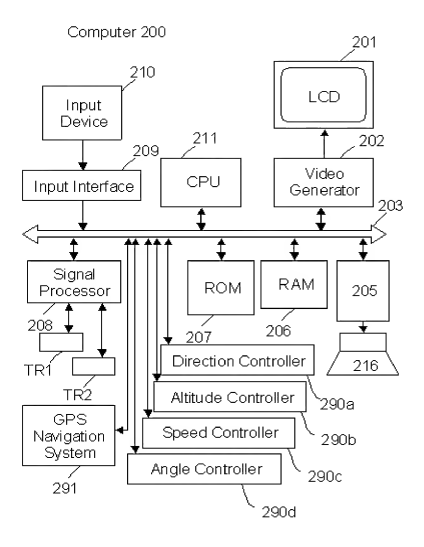


Fig. 54

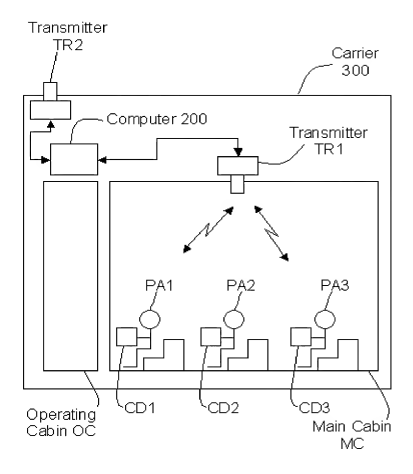


Fig. 55

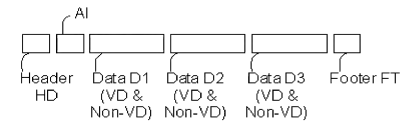


Fig. 56a

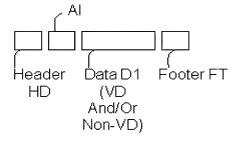


Fig. 56b

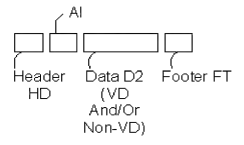
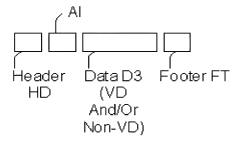
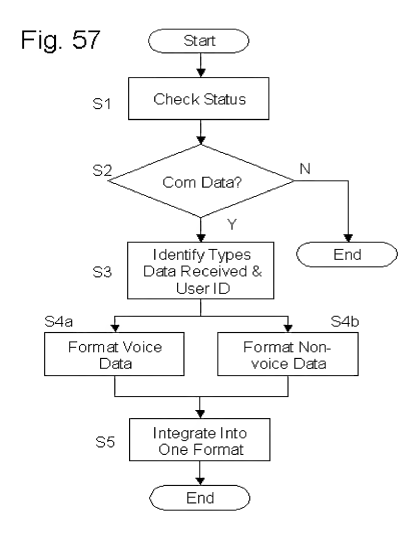
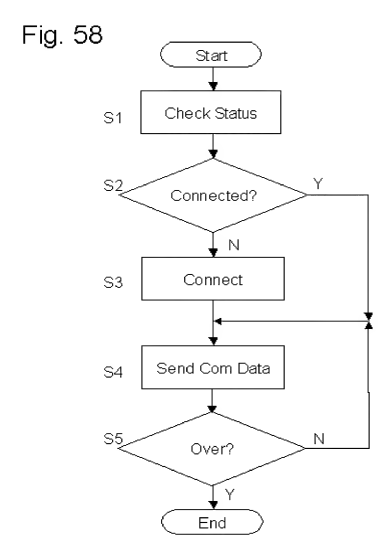
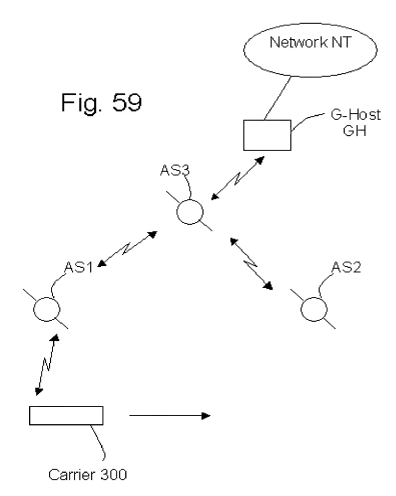


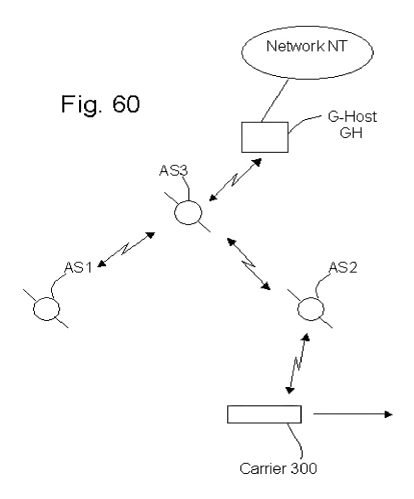
Fig. 56c











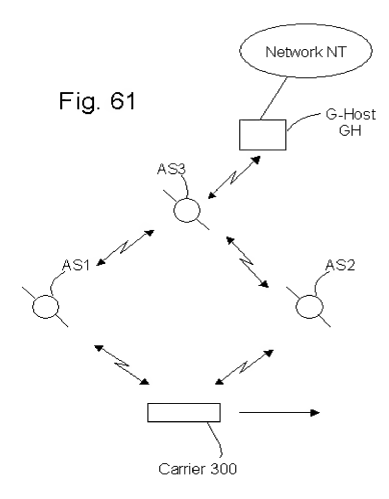
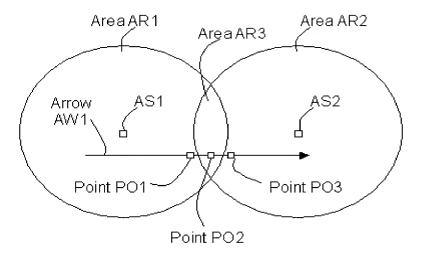
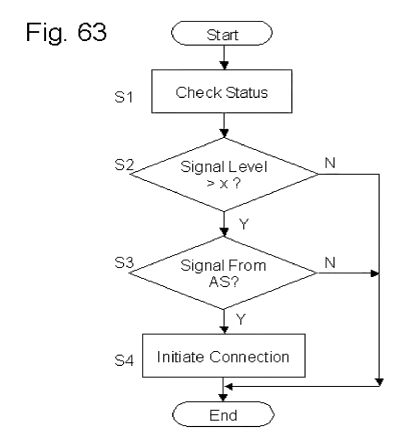


Fig. 62





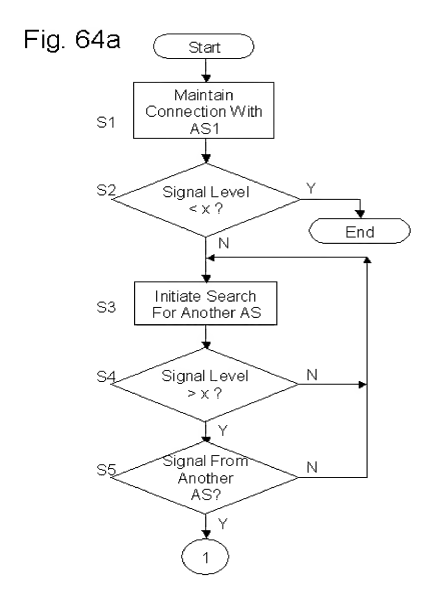


Fig. 64b

